

	Hits	Search Text	DBs
1	34	((auxotroph\$ or leu\$2 or ura\$1) with (coli or bacteria) with (yeast or saccharomyces)) and (integrate with (vector or plasmid))	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	219	((auxotroph\$ or leu\$2 or ura\$1) with (coli or bacteria) with (yeast or saccharomyces)) and (integrat\$3 with (vector or plasmid))	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	16729	integrat\$3 with (vector or plasmid)	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	415	(auxotroph\$ or leu\$2 or ura\$1) with (coli or bacteria) with (yeast or saccharomyces)	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	29	((auxotroph\$ or leu\$2 or ura\$1) with (coli or bacteria) with (yeast or saccharomyces )) and (integrate with (vector or plasmid))	USPAT
6	283	(auxotroph\$ or leu\$2 or ura\$1) with (coli or bacteria) with (yeast or saccharomyces )	USPAT
7	38331	auxotroph\$ or leu\$2 or ura\$1 with (coli or bacteria) with (yeast or saccharomyces )	USPAT
8	993	(yeast or saccharomyces ) and (integrate with (vector or plasmid))	USPAT
9	1284	integrate with (vector or plasmid)	USPAT
10	40069	yeast or saccharomyces	USPAT
11	1	("6645767").PN.	USPAT